

L Number	Hits	Search Text	DB	Time stamp
-	1099	204/451-455.ccls. or 204/601-605.ccls.	USPAT; US-PGPUB	2004/06/22 08:41
-	53	((204/451-455.ccls. or 204/601-605.ccls.) and ((break\$ crack\$ fiss\$ aper\$) near3 capillar\$)) and @py<2001	USPAT; US-PGPUB	2004/06/08 17:23
-	175	(204/451-455.ccls. or 204/601-605.ccls.) and ((potential voltage) adj gradient)	USPAT; US-PGPUB	2004/06/09 11:35
-	5	((204/451-455.ccls. or 204/601-605.ccls.) and ((potential voltage) adj gradient)) and ((break\$ crack\$ fiss\$ aper\$) near3 capillar\$)	USPAT; US-PGPUB	2004/06/09 10:00
-	28	zare.in. and capillary and electrophoresis	USPAT; US-PGPUB	2004/06/09 11:28
-	2	07/235953	USPAT; US-PGPUB	2004/06/09 10:05
-	1	zare.in. and capillary and electrophoresis and potentiometr\$	USPAT; US-PGPUB	2004/06/09 11:28
-	10	(204/451-455.ccls. or 204/601-605.ccls.) and (((potential voltage) adj gradient) near3 detect\$)	USPAT; US-PGPUB	2004/06/09 12:29
-	19	sam and fong and li	USPAT; US-PGPUB	2004/06/09 12:22
-	9	(sam and fong and li).in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/09 12:23
-	9	"yokogawa electric" and electrophoresis	JPO	2004/06/09 12:29
-	200	204/603.ccls. and @py<2001	USPAT; US-PGPUB	2004/06/09 13:02
-	43	"5045172"	USPAT; US-PGPUB	2004/06/09 13:05
-	14	"4908116"	USPAT; US-PGPUB	2004/06/09 13:13
-	9	"2925370"	USPAT; US-PGPUB	2004/06/09 13:14
-	4	"3282818"	USPAT; US-PGPUB	2004/06/09 13:14
-	9	"3658679"	USPAT; US-PGPUB	2004/06/09 13:15
-	97	"4729947"	USPAT; US-PGPUB	2004/06/09 13:17
-	17	"3948753"	USPAT; US-PGPUB	2004/06/09 13:17
-	27	(204/452.ccls. or 204/603.ccls.) and @py<2000 and ((potential voltage) near2 detect\$)	USPAT; US-PGPUB	2004/06/09 14:23
-	82	(204/451-455.ccls. or 204/601-605.ccls.) and ((break\$ crack\$ fiss\$ aper\$) near3 capillar\$)	USPAT; US-PGPUB	2004/06/09 17:03
-	22	(204/451-455.ccls. or 204/601-605.ccls.) and ((reference working) adj electrode) same (connect\$ communicat\$ contact\$)	USPAT; US-PGPUB	2004/06/09 17:09
-	22	(204/451-455.ccls. or 204/601-605.ccls.) and ((reference working) adj electrode) same (connect\$ communicat\$ contact\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/09 17:09
-	69	("capillary electrophoresis") and ((reference working) adj electrode) same (connect\$ communicat\$ contact\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/09 17:10
-	51	((("capillary electrophoresis") and ((reference working) adj electrode) same (connect\$ communicat\$ contact\$)) not ((204/451-455.ccls. or 204/601-605.ccls.) and ((reference working) adj electrode) same (connect\$ communicat\$ contact\$)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/09 17:10

-	49	("5580435" "5906723" "5833826" "5342492" "4908112" "6287765" "5770029" "5021646" "5221448" "5630924" "5885470" "5948231" "6126804" "6143152" "6156181" "6238538" "4834862" "6361671" "5358612" "5433838" "5624539" "6270644" "4936974" "5180479" "4908116" RE35102 "6159353" "5395502" "5468359" "5784154" "5904824" "6001230" "6217731" "6217731" "6489785" "6491805" "6602391" "6736958" "5798032" "6007690" "6045995" "6074827" "5318680" "5675155" "5874213" "5917184" "6239871" "5066382" "5053115" "5047134").pn.	USPAT; US-PGPUB	2004/06/16 15:47
-	57	(204/451-455.ccls. or 204/601-605.ccls.) and ((potential voltage) near3 detector)	USPAT; US-PGPUB	2004/06/17 13:17
-	1	3941678.pn.	USPAT; US-PGPUB	2004/06/17 13:35
-	0	"0108890"	JPO	2004/06/17 13:38
-	21	yokogawa and electrophoresis	JPO	2004/06/17 13:40
-	0	"11108890"	JPO	2004/06/17 13:40
-	0	"11-108890"	JPO	2004/06/17 13:40
-	0	"11-0108890"	JPO	2004/06/17 13:40
-	0	"1-108890"	JPO	2004/06/17 13:40
-	20244	yokogawa	JPO	2004/06/17 13:40
-	15579	yokogawa and @py<1998	JPO	2004/06/17 13:42
-	17066	yokogawa and @py<2000	JPO	2004/06/17 13:43
-	19	yokogawa and @pd=19990423	JPO	2004/06/17 14:00
-	5	chiba and murata and yokogawa	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/17 14:01

-	75	wallingford and ewing	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/22 08:41
-	59	(wallingford and ewing) and capillary	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/22 08:42
-	21	((wallingford and ewing) and capillary) and (break fracture aperture hole)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/06/22 08:42